41)

Advanced Software Tools Space Station Focused Technology

18,

April

Robert W. Nelson Goddard Space Flight Center

Advanced Software Tools

Drivers

Station data management system: Space

- highly distributed
- and processing payload data from home facilities payload users controlling experiments

Software:

- closely coupled modules separated by great distances (e.g. ground and space systems)
 - requires specialized testing and validation
- need to characterize maintenance & evolution

Advanced Software Tools

RTOP Thrusts

available Ada software development environments and tools Evaluate 0

currently available software development tool environments Station meet requirements for Space Enhance the capability of to Ö

systems distributed software tools 40 advanced for testing Design

0

Environments Acquired:

Ada Development Environment -DEC VAX Ada (Beta Site Version) System (SofTech) -Ada Language -Data General -Telesoft_Ada

Evaluations Initiated:

-alternative implementation languages projects -Ada environments pilot -Ada

Coordination:

Station Software Working Group GSFC) -Ada User's Group (formed at Ada Beta Test Site -Space -JSC

TO SULT TOO! DO ! I CHOP TO SURE TO SU	×			×	
TO DELLE A ST.	×	×			
To a	×				
TO A TO CHANGE	×	×		×	×
To the state of th	×				
	×	×	×	×	×
TO STAIL OF THE ST	×	×	×	×	×
Ď	×	×	×	×	×
	ហុ	Ø TJ	a da		m
	SofTech ALS	DEC VAX Ada	Telesoft_Ada	DG ADE	Verdix Ada

482-58-16-02 18 April 1985

Environment		Comments
SofTech Ada Language System	1 + 1	Severe performance limitations Rehostable; retarget capability Needs more robustness in tools
VAX Ada	+ + 1	Integrated with VMS 4.1 Good performance (depending on user loading) No retargeting capability
Telesoft_Ada	1 1 1	Incomplete versions used for year Not yet validated for VAX Marginal performance
Data General Ada Dev. Environment	+	Complete environment for DG computers
Verdix Ada	++++1	Rapid compilation Good error diagnostics Production-quality code Split-screen debugging Uses UNIX BSD 4.2

Environment Evaluation Criteria

code user portabilty of Ada predictability, Consistency -

Efficiency

User friendliness

Portability of knowledge of tools

Supports division of labor in software development

Configuration management capabilities

Pilot Ada Projects

	Size (LOC)	Environment Utilized	Comments
Attitude Dynamic Simulator for Gamma Ray Observatory	40,000	VAX Ada	Parallel development in FORTRAN
Network Control Program	5,000	VAX Ada	VAX, 8086 Target
Demultiplexer for POCC	1,000	ALS	

2-336

Use of Ada Evaluation Criteria

and syntax Ada 40 a working knowledge 'Time to obtain methodology

Training methods to be used

Methodology to be applied

coding, debugging program design, Time required for

Modularity

Program size

actually utilized the language 40 Features

- Examine issues related to inclusion of user-supplied tools in APSE's 0
- Develop requirements and preliminary design of a tool for testing and validation for distributed system developments

0

current debuggers are for uni-processor applications

systems capture and replay intertask communication distributed processor in multi-tasked,

Complete evaluation of Ada Environments

Complete language evaluation task

software Specify tools required for debugging distributed

Continue coordination with

-Software Working Group

-Software Development Environment -JSC Ada Beta Test Site